INFORMAT	TION REPORT	This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.	
25X1	SECRET,		
COUNTRY	Hungary Industrial Information from the Budapest Area	DATE DISTR. 25 May 1954	25X1
25X1 DATE OF INFO. PLACE ACQUIRED		NO. OF PAGES 2 REQUIREMENT REFERENCES	25X1
·		1	25X1

- Metallurgy and Machine Industries ordered drastic cuts in all branches of heavy industry. The various enterprises received instructions which permitted them to communicate directly with each other and inform one another about the cancellation orders, thereby enabling them to make the necessary adjustments in their production schedules and applications for allocations of raw materials. The enterprises had to store all industrial machinery which had previously been ordered but not taken over by the customers. The State Bank made loans, equal to the amount of the cancelled orders, to the enterprise to ensure the continued operation of the factories.
- 2. The dynamo factory (Dinamo Villamosforgogepgyar), which was to be the focal unit for producing all small electric motors for the local market, fulfilled only 65 percent of its plan in 1952 because of the shortage of raw materials, particularly copper. The factory is located at Gyomroi ut 150, Budapest X. It employs 2,400 workers and makes AC electric motors up to 20 HP.
- 3. The Metalware and Machine-Tool Factory (Fémárú és Szerszámgépgyár) in Budapest was ordered by the Ministry to cancel production of 320 Skoda-type lathes from its 1953 plan and to postpone their production until 1954. This plant employs 3,500 to 4,000 workers.
- 4. The BVK (Budapesti Villamosgép és Kábelgyár) works, formerly the Siemens works in Budapest, makes AC electric motors up to six HP. Its 1953 production plan was approximately 14,000,000 forint. The factory has a Soviet adviser.
- 5. The Electric Fuse Factory (Villamos Biztositekgyar), formerly the Binet es Tarsa, located on Szechenyi ter, Ujpest, is the sole supplier of fuses for the Hungarian Army. Its yearly production plan is approximately 40,000,000 forint.

SECRET] 25X1

STATE	x	ARMY	x	NAVY	x	AIR	x	FBI	AEC	ORR Ev	x	

Approved For Release 2005/11/22 : CIA-RDP80-00810A004200050009-1 25X1

	SEGRET/	
	- 2 -	25X ²
I	The Electrical Instrument and Material Factory (EKA) Füzer u. 37-39 Budapest X, makes electrical installations for radar stations. It employs approximately 2,500 workers.	
	The Illumination Technical Enterprise (Vilagitastechnikai Vallalat), Francia ut 1., Budapest XIV, makes flamethrowers for the Hungarian Army. It employs approximately 600 workers. Although a new building for this factory has been put in Köbanya, it has not yet been put into operation.	
7	The following personalities are known:	25X
ε	Apor (fnu), head of the procurement of raw materials section of the BVK factory]
ł	o. Bihari (fnu), technical manager of the "Dinamo" factory	25X
c	. Istvån Dekany, employed in the department of raw material surplus control of the Ministry of Metallurgy and Machine Industry	25X 25X
ć	Gy"rgy Elekes is the technical manager of the Refrigerator Factory (Hutogep-gyar) in Budapest.	
	• Ferenc Gadnal is the technical manager of the Refrigeration Engineering and Maintenance Factory (Hutogepjavito es Karbantarto Vallalat) in Budapest.	25X
f	. Imre Gardos (formerly Goldstein), department chief in the Electric Fuse Factory	
e	. Jozsef Gedő is also a department chief in the Electric Fuse Factory.	
h	. Lajos Horvath, formerly general manager of the Refrigeration Engineering Factory, is now a common worker at the enterprise.	
i	. Imre Kovacs is chief of the commercial department at the EKA factory.	25X
Ĵ	. Pénzes (fnu), head of the commercial department at the "Dinamó" factory.	
k	. Imre Paal is the chief technical adviser at the Refrigerator Factory in Budapest.	
1	. Jozsef Reisz is a famous technician in Budapest who specialized in making metal membranes known as "Tombac". He now has a tradesman's license and does independent work, including orders from the military engineering institute.	
m	. Szel (fnu), chief engineer at the Illumination Technical Enterprise,	25X

25X1

25X1

25X1

25X1

SECRET/